# Fall 2011 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including DWR Erosion Survey

#### San Joaquin River Basin

RD0544	Overall LMA					
Reclamation District No. 0544 Upper	Rating	Miles				
Roberts Island	U	10.33				
Data diltara	NA NAVI	L L NATIO	NA . ALL NATIO	Th In - I ol 0/		chments
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles
Earthen Levee Vegetation	5.32	0.41	6.96	67.38%		
Trim / Thin Trees	0.01	0.41	0.90	0.10%		
Encroachments	0.01	0.01	0.01	2.42%	0.06	0.09
Animal Control	0.21	0.01	0.23	2.42 %	0.00	0.09
		0.00				
Slope Stability	0.01	0.02	0.09	0.87%		
Erosion / Bank Caving	0.02	0.02	0.10	0.97%		
Crown Surface / Depressions / Rutting		0.01	0.04	0.39%		
Interior Drainage & Piping Systems Erosion Areas	1	0.01	0.04	0.200/		
		0.01	0.04	0.39%		
<u>Channels</u> <u>Encroachments</u>	1	0.01	0.04	0.39%		
Supplemental		0.01	0.04	0.5570		
DWR Erosion Survey		0.04	0.16	1.55%		
LMA Totals:	5.80	0.53	7.92	76.67%	0.06	0.09
Unit No. 01 San Joaquin River LB	Overall Unit	Total Unit				
	Rating	Miles				
RD0544	U	6.11				
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	chments CO Milos
Earthen Levee	IVI IVIIIES	O Miles	IVI + 40 IVIIIeS	Tillesiloid /6	1 O IVIIIes	CO Willes
Vegetation	2.58	0.38	4.10	67.10%		
Encroachments	0.19	0.00	0.19	3.11%	0.06	0.03
Animal Control	0.11		0.11	1.80%	0.00	0.00
Slope Stability	0.01	0.01	0.05	0.82%		
Erosion / Bank Caving	0.02	0.01	0.10	1.64%		
Crown Surface / Depressions / Rutting	0.02	0.02	0.10	0.65%		
· · ·		0.01	0.04	0.05%		
Supplemental DWR Erosion Survey		0.04	0.16	2.62%		
Unit Totals:	2.91	0.46	4.75	77.74%	0.06	0.03
Office Foldate.	2.01	0.10		77.770	0.00	0.00
Unit No. 02 Old River RB	Overall Unit	Total Unit				
	Rating	Miles				
RD0544	U	4.22				
Dated House	NA NASIDO	I I Milaa	NA . ALL NAILS	Thursday 0/		chments
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles
Earthen Levee Vegetation	2.74	0.03	2.86	67.77%		
Trim / Thin Trees	0.01	5.00	0.01	0.24%		
Encroachments	0.01	0.01	0.06	1.42%		0.06
Animal Control	0.02	0.01	0.00	2.84%		0.00
	0.12	0.01				
Slope Stability		0.01	0.04	0.95%		
Interior Drainage & Piping Systems  Erosion Areas		0.01	0.04	0.95%		
Channels		0.01	0.04	0.0070		
Encroachments		0.01	0.04	0.95%		
Unit Totals:	2.89	0.07	3.17	75.12%	0.00	0.06
Ome rotals.	2.00	0.07	0.17	7 5. 12 /0	0.00	0.00

#### **LMA District Cover Sheet**

#### Fall 2011 Levee Inspection Results

## Reclamation District No. 0544 Upper Roberts Island

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)						
* Overall LMA Rating (Fall Only)			U							
	** Non-receipt of Su	ımmer or Winter Inspe	ection Reports may effec	ct overall annual rating						
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.  FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.										
Comments										

#### **Unit Cover Sheet**

#### Fall 2011 Levee Inspection Results

## Reclamation District No. 0544 Upper Roberts Island

	Water	way		Bank	Unit Miles
	Unit No. 01 San	Joaquin River		Left	6.11
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)
Unit Maintenance Rating (Fall Only)			U		
Date of Inspection	4/19/2011 - 4/19/2011		11/22/2011 - 11/22/2011		
DWR Inspector	Richard Willoughby		Richard Willoughby		
Accompanied By					
Check one:					
project components conditions other that deficiencies identifies  During the current w project components maintenance and the following changes in (In the comment see	vinter (or summer) inspection p identified in the attached Leve in the results of our normal mai and in the enclosed report. Vinter (or summer) inspection p identified in the attached Leve e corrections we have made to in flood project conditions. Cition below or on additional sho in (Land Side, Water Side, or C	ee Inspection Report by intenance and the corresponding of the correspon	Mile. We have found no change ctions we have made to maint e inspected the levee and asso Mile. In addition to the results cies identified in the report, we of condition by: Start to End Le	ges in flotenance ociated floor not have for	lood project lood ormal und the
Comments					
information must also be s	3	eet should be signed an	nd dated by the LMA Represent ch 31 (Winter Inspection). Pleast spection Reports c, Suite 200	itative an	nd returned to
X					
Signature of LMA Repres	sentative		Date		

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

LMR No.	Levee	Mile End	Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude	Issue No. Photo
1	0.00		Earthen Levee	Erosion / Bank Caving	WS	U	Schedule repair of erosion site prior to the next inspection.	37.870342 ° 37.870128 -121.329837 ° -121.329740	
2	0.04	0.04	Earthen Levee	Slope Stability	LS	W	Repair slope instability. Inspector Comments: Sink hole located on landside shoulder and slope. Sink hole is approx. 36" deep and 72" in diameter.	37.869915 ° 37.869915 -121.329653 ° -121.329653	
3	0.05	0.18	Earthen Levee	Encroachments	LS	М	Equipment Inspector Comments: Farm equipment and supplies stored at landside toe.	37.869605 ° 37.868180 -121.329573 ° -121.328160	
4	0.41	0.45	Supplemental	DWR Erosion Survey	WS	U	Inspector Comments: 08/23/2011: No significant changes observed on site. 09/07/2010: No significant changes observed on site. There are minor pockets of erosion lining the lower slope and undermining of the toe. There are annual grasses and emergent vegetation at the lower slope. Burrow holes were observed along the slope and persist throughout the 200-foot long site. 08/05/2010: Recommended for annual assessment and monitoring during flood events, per CLRO.09/30/2009: No major change observed since last visit; despite dense vegetation, the bank contiues to erode and slough; the levee toe is being undermined; note the tree on site; the site was previously rated "U".10/21/2008: Undermining of the levee toe; rodent holes in several location; trees with roots partially exposed; sloughing on slope. [2011 Site ID:RD0544U01RM47.12]	37.864820 ° 37.864820 · -121.327200 ° -121.327200 °	
5	0.41	0.41	Earthen Levee	Trim / Thin Trees	LS	W	Thin trees to allow visibility of the ground and room to flood fight.	37.864958 ° 37.864958 ° -121.327142 ° -121.327142	
6	0.48	0.49	Earthen Levee	Erosion / Bank Caving	WS	W	Note and monitor erosion site.	37.864643 ° 37.864592 ° -121.326363 ° -121.326165	
7	0.48	0.68	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	37.864578 ° 37.863753 ° -121.326210 ° -121.322835	
8	0.65	0.70	Earthen Levee	Encroachments	LS	РО	Landscaping	37.863935 ° 37.863599 -121.323341 ° -121.322442	
9	0.71	0.71	Earthen Levee	Encroachments	WS	СО	Landscaping	37.863575 ° 37.863575 ° -121.322367 ° -121.322367	
10	0.74	0.74	Earthen Levee	Trim / Thin Trees	WS	W	Trim trees over roadway to at least 12 feet above ground level.	37.863380 ° 37.863380 ° -121.321897 ° -121.321897	
11	1.13	1.13	Earthen Levee	Trim / Thin Trees	LS	W	Trim trees to at least five feet above ground level.	37.859423 ° 37.859423 ° -121.318328 ° -121.318328	
12	1.14	1.76	Earthen Levee	Vegetation	LS	W	Remove the wild growth other than native grasses from the levee slopes.	37.859287 ° 37.854252 -121.318333 ° -121.324092	

*	Loc	ation	

ocation \*\* Rat

WS : Water Side CR : Crown A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

LMR	Levee	Mile	Category	Item	Location	Rating	Action/Comment	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	item	tion	ng	Action/Comment	Start	End	Photo
13	1.33	1.44	Earthen Levee	Vegetation	WS	W	Remove the wild growth other than native grasses from the levee slopes.	37.857042 ° -121.320480 °	37.855792 ° -121.321212 °	19
14	1.44	1.44	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps.	37.855778 ° -121.321206 °	37.855778 ° -121.321206 °	13
15	1.45	1.45	Earthen Levee	Trim / Thin Trees	WS	N	Tree stumps.	37.855583 ° -121.321177 °	37.855583 ° -121.321177 °	14
16	1.49	1.55	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.855087 ° -121.321127 °	37.854187 ° -121.321055 °	42
17	1.58	1.69	Earthen Levee	Vegetation	WS	W	Remove the wild growth other than native grasses from the levee slopes.	37.854108 ° -121.321582 °	37.854837 ° -121.323280 °	43
18	1.73	1.85	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.854530 ° -121.323870 °	37.852850 ° -121.324058 °	55
19	1.80	1.80	Earthen Levee	Encroachments	LS	W	Prunings	37.853445 ° -121.324227 °	37.853445 ° -121.324227 °	20
20	1.86	1.86	Earthen Levee	Encroachments	LS	М	Prunings	37.852771 ° -121.324014 °	37.852771 ° -121.324014 °	21
21	1.95	2.28	Earthen Levee	Vegetation	LS	W	Remove the wild growth other than native grasses from the levee slopes.	37.851615 ° -121.323210 °	37.848105 ° -121.324857 °	44
22	2.27	2.27	Earthen Levee	Erosion / Bank Caving	LS	M	Schedule repair of erosion site prior to the next inspection.	37.848137 ° -121.324838 °	37.848137 ° -121.324838 °	162
23	2.31	2.38	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	37.847686 ° -121.324780 °	37.846743 ° -121.324336 °	34
24	2.46	2.46	Earthen Levee	Encroachments	CR	М	Pipe Inspector Comments: Abandoned pipe should be removed	37.845850 ° -121.323230 °	37.845850 ° -121.323230 °	46
25	2.86	2.86	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps.	37.841075 ° -121.320205 °	37.841075 ° -121.320205 °	22
26	2.98	3.21	Earthen Levee	Vegetation	LS	W	Remove the wild growth other than native grasses from the levee slopes.	37.840485 ° -121.318390 °	37.837225 ° -121.317408 °	47
27	2.98	2.98	Earthen Levee	Encroachments	LS	М	Pipe Inspector Comments: Landowner installing temporary irrigation system across levee crown without permit.	37.840483 ° -121.318370 °	37.840483 ° -121.318370 °	16 Y
28	3.25	3.87	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	37.836763 ° -121.317307 °	37.829195 ° -121.311918 °	49
29	3.26	3.29	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	37.836615 ° -121.317285 °	37.836133 ° -121.317153 °	48

Location

LS : Land Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

LMR	E Levee Mile		Catanani	14	Location	Rating	A aking /Company	GPS Latitud	le/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing	Action/Comment	Start	End	Photo
30	3.31	3.31	Earthen Levee	Encroachments	WS	PO	Ramp Inspector Comments: Landowner has cut new ramp on waterside slope.	37.835951 ° -121.317062 °	37.835951 ° -121.317062 °	37
31	3.32	3.32	Earthen Levee	Erosion / Bank Caving	ws	М	Note and monitor erosion site. Inspector Comments: Erosion located on waterside shoulder. Erosion caused by rain runoff.	37.835815 ° -121.316997 °	37.835815 ° -121.316997 °	50
32	3.51	3.51	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.	37.833583 ° -121.314968 °	37.833583 ° -121.314968 °	56
33	3.52	4.72	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes.	37.833432 ° -121.314792 °	37.821853 ° -121.319992 °	51
34	3.95	3.95	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	37.828120 ° -121.311504 °	37.828120 ° -121.311504 °	24
35	4.06	4.09	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.826621 ° -121.310820 °	37.826315 ° -121.311024 °	11
36	4.18	4.32	Earthen Levee	Vegetation	WS	W	Remove the wild growth other than native grasses from the levee slopes.	37.825762 ° -121.312393 °	37.825005 ° -121.314982 °	52
37	4.28	4.28	Earthen Levee	Vegetation	LS		Elderberries are blocking visibility and flood fight capability.	37.825517 ° -121.314160 °	37.822955 ° -121.316835 °	57
38	4.32	4.32	Earthen Levee	Slope Stability	WS	U	Repair slope instability. Inspector Comments: Ten inch pipe possible broken pipe.	37.824995 ° -121.314983 °	37.824995 ° -121.314983 °	53 Y
39	4.32	4.32	Earthen Levee	Encroachments	LS	M	Garbage Inspector Comments: Old concrete pipes on landside toe should be removed.	37.825151 ° -121.314826 °	37.825151 ° -121.314826 °	25
40	4.33	4.33	Earthen Levee	Crown Surface / Depressions / Rutting	CR	U	Regrade the crown roadway for proper drainage. Inspector Comments: Depression acrown levee crown	37.825035 ° -121.314967 °	37.825035 ° -121.314967 °	58 Y
41	4.34	4.34	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.824943 ° -121.315008 °	37.824943 ° -121.315008 °	59
42	4.44	4.72	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes.	37.823617 ° -121.315550 °	37.821855 ° -121.319995 °	54
43	4.53	4.53	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.822934 ° -121.316870 °	37.822934 ° -121.316870 °	41 Y
44	4.70	4.70	Earthen Levee	Encroachments	LS	М	Garbage	37.821901 ° -121.319683 °	37.821901 ° -121.319683 °	27
45	4.75	4.75	Earthen Levee	Slope Stability	LS	М	Repair slope instability.	37.821626 ° -121.320471 °	37.821626 ° -121.320471 °	28 Y
46	4.75	4.75	Earthen Levee	Animal Control	CR	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.821626 ° -121.320471 °	37.821626 ° -121.320471 °	29

\* Location

\*\* Rating

LS : Land Side WS : Water Side CR : Crown A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

LMR	Levee	Mile	Catamani			Rating	A shippi (Commont	GPS Latitude/Longitude	Issue No.
No.	Start	End	Category	Item	Location	*ing	Action/Comment	Start End	Photo
47	4.75	4.78	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.821592 ° 37.821253 ° -121.320617 ° -121.320927 °	
48	4.78	4.78	Earthen Levee	Encroachments	LS	CO	Buildings Inspector Comments: New unauthorized pump shed on landside toe.	0 0	43
49	4.86	4.86	Earthen Levee	Encroachments	LS	W	Prunings Inspector Comments: Remove dead stumps at landside toe and prunings on landside slope.	37.820227 ° 37.820227 ° -121.321115 ° -121.321115 °	
50	4.86	4.86	Earthen Levee	Vegetation	LS	W	Remove the wild growth other than native grasses from the levee slopes.	37.820081 ° 37.820081 ° -121.321043 °	
51	4.94	4.94	Earthen Levee	Vegetation	LS	W	Remove the wild growth other than native grasses from the levee slopes.	37.819249 ° 37.819249 ° -121.320460 °	
52	4.96	4.96	Earthen Levee	Encroachments	LS	СО	Agricultural Ditch Inspector Comments: Agricultural ditch on landside toe.	0 0	100
53	5.00	5.30	Earthen Levee	Vegetation	LS	U	Remove the wild growth other than native grasses from the levee slopes.	37.818718 ° 37.814662 ° -121.319508 ° -121.320302 °	
54	5.05	5.05	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	37.818152 ° 37.818152 ° -121.319095 ° -121.319095 °	
55	5.39	5.39	Earthen Levee	Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.	37.813659 ° 37.813659 ° -121.319614 °	
56	5.54	5.60	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.812033 ° 37.811687 ° -121.319737 ° -121.320677 °	
57	5.69	5.69	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps.	37.811199 ° 37.811199 ° -121.322176 °	
58	5.75	5.75	Earthen Levee	Encroachments	LS	М	Garbage	37.811188 ° 37.811188 ° -121.323313 °	

Location

LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.02
Location	Water Side
Category	Earthen Levee
Item	Erosion / Bank Caving
Looking south at erosion	and slope stability issue.
richard_f_20111014_680.jpg	

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.02
Location	Water Side
Category	Earthen Levee
Item	Erosion / Bank Caving

Looking south at waterside erosion and slope stability.

richard\_f\_20111014\_681.jpg

Levee Mile Report Line	1	
Start Levee Mile	0.00	
End Levee Mile	0.02	
Location	Water Side	
Category	Earthen Levee	
Item	Erosion / Bank Caving	
Looking north at waterside erosion and slope stability.		
richard_f_20111014_682.jpg		







* Loca	ation
* Loca	Land Side

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	1	
Start Levee Mile	0.00	
End Levee Mile	0.02	
Location	Water Side	
Category	Earthen Levee	
Item	Erosion / Bank Caving	
Looking north at erosion along waterside slope and toe.		
richard_f_20111014_683.jpg		

Levee Mile Report Line	2
Start Levee Mile	0.04
End Levee Mile	0.04
Location	Land Side
Category	Earthen Levee
Item	Slope Stability

Looking at sink hole (approx. 36" deep and 72" in diameter) on landside shoulder and slope.

richard\_f\_20111014\_684.jpg

Tichard_1_20111014_004.jpg		
Levee Mile Report Line	2	
Start Levee Mile	0.04	
End Levee Mile	0.04	
Location	Land Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking east at sink hole on landside shoulder.		
richard_f_20111014_685.jpg		







\*\* Ratin

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
W: Watch/Monitor

N : Not Inspected, see Inspector Comment

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	2	
Start Levee Mile	0.04	
End Levee Mile	0.04	
Location	Land Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking south at sink hole on landside shoulder.		

richard\_f\_20111014\_686.jpg

Levee Mile Report Line	2
Start Levee Mile	0.04
End Levee Mile	0.04
Location	Land Side
Category	Earthen Levee
Item	Slope Stability

Looking east at sink hole on landside shoulder.

richard\_f\_20111014\_687.jpg

Levee Mile Report Line	2
Start Levee Mile	0.04
End Levee Mile	0.04
Location	Land Side
Category	Earthen Levee
Item	Slope Stability
Sink hole on measuring 3 diameter.	36" deep by 72" in







* Location	
------------	--

WS : Water Side CR : Crown

richard\_f\_20111014\_688.jpg

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

	-
Levee Mile Report Line	2
Start Levee Mile	0.04
End Levee Mile	0.04
Location	Land Side
Category	Earthen Levee
Item	Slope Stability
Sink hole on landside she	oulder approx. 36" deep.

richard\_f\_20111014\_689.jpg

Levee Mile Report Line	3
Start Levee Mile	0.05
End Levee Mile	0.18
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Looking couth of couring	ant alana landaida taa

Looking south at equipment along landside toe.

richard\_f\_20111014\_671.jpg

Ilcliard_i_20111014_671.jpg			
Levee Mile Report Line	3		
Start Levee Mile	0.05		
End Levee Mile	0.18		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
Looking north at equipment along landside toe.			







* 1	ocation

LS : Land Side

richard\_f\_20111014\_672.jpg

WS : Water Side CR : Crown \* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	4		
Start Levee Mile	0.41		
End Levee Mile	0.45		
Location	Water Side		
Category	Supplemental		
Item	DWR Erosion Survey		
Downstream view of the site where a 4-foot vertical scarp has occurred.			

SJR2011\_RD0544U01RM47.12\_1.jpg

Levee Mile Report Line	4
Start Levee Mile	0.41
End Levee Mile	0.45
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

Upstream view of the site where undermining of the slope has occurred.

SJR2011\_RD0544U01RM47.12\_2.jpg

Levee Mile Report Line	4
Start Levee Mile	0.41
End Levee Mile	0.45
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey
Front view of the site.	

SJR2011\_RD0544U01RM47.12\_3.jpg







LS : Land Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	27	
Start Levee Mile	2.98	
End Levee Mile	2.98	
Location	Land Side	
Category	Earthen Levee	
Item	Encroachments	
Looking east at landowner installing temporary		

pump system without permit and damage to waterside slope.

richard f 20111014 673.jpg

Levee Mile Report Line	27
Start Levee Mile	2.98
End Levee Mile	2.98
Location	Land Side
Category	Earthen Levee
Item	Encroachments

Looking east at pump and irrigation ramp on levee waterside and crown.

richard\_f\_20111014\_674.jpg

Levee Mile Report Line	27
Start Levee Mile	2.98
End Levee Mile	2.98
Location	Land Side
Category	Earthen Levee
Item	Encroachments

Looking south at damage landside slope caused by vehicle traffic.

richard\_f\_20111014\_675.jpg







Location

LS : Land Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	27	
Start Levee Mile	2.98	
End Levee Mile	2.98	
Location	Land Side	
Category	Earthen Levee	
Item	Encroachments	
Looking north at pipe and pipe ramp on landside and crown of levee.		

richard\_f\_20111014\_676.jpg

Levee Mile Report Line	38
Start Levee Mile	4.32
End Levee Mile	4.32
Location	Water Side
Category	Earthen Levee
Item	Slope Stability

Looking east at erosion on waterside slope and berm cause by leaking 10" pipe.

richard\_f\_20111014\_691.jpg

Levee Mile Report Line	38	
Start Levee Mile	4.32	
End Levee Mile	4.32	
Location	Water Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking west at hole on waterside shoulder and		

slope cause by possible broken pipe.







richard\_f\_20111014\_692.jpg

\* Location LS: Land Side WS: Water Side CR: Crown \* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
W : Watch/Monitor

N : Not Inspected, see Inspector Comment

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	38	
Start Levee Mile	4.32	
End Levee Mile	4.32	
Location	Water Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking northwest at pump and platform for 10" possible leaking pipe.		

richard_f	_20111	014_69	3.jpg
-----------	--------	--------	-------

Levee Mile Report Line	40	
Start Levee Mile	4.33	
End Levee Mile	4.33	
Location	Crown	
Category	Earthen Levee	
Item	Crown Surface /	
	Depressions / Rutting	
Looking south at depression greater than 6" on waterside shoulder.		

richard\_f\_20111014\_694.jpg

Levee Mile Report Line	40
Start Levee Mile	4.33
End Levee Mile	4.33
Location	Crown
Category	Earthen Levee
Item	Crown Surface / Depressions / Rutting
Looking southeast at depression on waterside shoulder.	

richard\_f\_20111014\_695.jpg







* Location	
LS : Land Side	
WS : Water Side	
CR : Crown	

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	43	
Start Levee Mile	4.53	
End Levee Mile	4.53	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Looking south at elderberries on landside slope and toe.		



richard\_f\_20111014\_690.jpg

Levee Mile Report Line	45	
Start Levee Mile	4.75	
End Levee Mile	4.75	
Location	Land Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking north at erosion around irrigation pipe on		

Looking north at erosion around irrigation pipe on landside

richard\_f\_20111130\_463.jpg

Tichard_1_20111130_403.jpg		
Levee Mile Report Line	45	
Start Levee Mile	4.75	
End Levee Mile	4.75	
Location	Land Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking northeast at erosion around irrigation pipe on landside slope.		





richard\_f\_20111130\_464.jpg

LS	: Land Side
WS	: Water Side
CD	. C.

\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor N : Not Inspected, see Inspector Comment

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	48	
Start Levee Mile	4.78	
End Levee Mile	4.78	
Location	Land Side	
Category	Earthen Levee	
Item	Encroachments	
Looking west on authorized pump house on landside toe.		

richard\_f\_20111130\_465.jpg

Levee Mile Report Line	52
Start Levee Mile	4.96
End Levee Mile	4.96
Location	Land Side
Category	Earthen Levee
Item	Encroachments

Looking southwest at ditch on landside slope and toe.

richard\_f\_20111130\_466.jpg

Levee Mile Report Line	53	
Start Levee Mile	5.00	
End Levee Mile	5.30	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Looking southeast at dense veg. on landside slope and toe.		







richard\_f\_20111014\_679.jpg

Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.11	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	56	
Start Levee Mile	5.54	
End Levee Mile	5.60	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Looking southwest on elderberries on landside slope and toe.		
richard_f_20111014_677.jpg		
L Mil. D I I		

Levee Mile Report Line	56
Start Levee Mile	5.54
End Levee Mile	5.60
Location	Land Side
Category	Earthen Levee
Item	Vegetation
Looking south at elderbe and toe.	rries on landside slope
richard_f_20111014_678.jpg	





#### **Unit Cover Sheet**

#### Fall 2011 Levee Inspection Results

## Reclamation District No. 0544 Upper Roberts Island

	Bank	Unit Miles						
	Right	4.22						
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)			
Unit Maintenance Rating (Fall Only)			U					
Date of Inspection	4/19/2011 - 4/19/2011		11/22/2011 - 11/22/2011					
DWR Inspector	Richard Willoughby		Richard Willoughby					
Accompanied By	Jerry Robinson		Jerry Robinson					
Check one:  During the current w project components	vinter (or summer) inspection p	period, my staff or I have	e inspected the levee and asso Mile. We have found no chan	ociated fl	ood ood project			
project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.  During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.  (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).								
Comments								
One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to:  DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Suite 200 Sacramento, CA 95821-9000								
x								
Signature of LMA Repres	sentative		Date					

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

LMR	Levee	Mile	Catagory	Item	Location	Rating	Action/Comment	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	item	tion	ng	Action/Comment	Start	End	Photo
1	0.32	0.37	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.808972 ° -121.333720 °	37.809442 ° -121.334415 °	3
2	0.41	0.41	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.809788 ° -121.334727 °	37.809788 ° -121.334727 °	
3	0.43	1.13	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.810250 ° -121.334933 °	37.819452 ° -121.333755 °	1
4	0.43	1.50	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	37.810253 ° -121.334930 °	37.822285 ° -121.339252 °	2
5	0.52	0.52	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps.	37.811592 ° -121.335018 °	37.811592 ° -121.335018 °	11
6	0.74	0.74	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.814333 ° -121.334592 °	37.814333 ° -121.334592 °	
7	0.79	0.79	Interior Drainage & Piping Systems	Erosion Areas	WS	U	Inspector Comments: Caving under siphon on waterside shoulder. No material 3' below pipe. Caving under pipe appears to be repaired. But caving is visible around siphon 20 to 24" deep approx 72" in diameter.	37.815102 ° -121.333898 °	37.815102 ° -121.333898 °	
8	1.02	1.02	Earthen Levee	Encroachments	WS	W	Garbage	37.818100 ° -121.332750 °	37.818100 ° -121.332750 °	
9	1.14	1.14	Earthen Levee	Encroachments	LS	U	Prunings	37.819530 ° -121.333827 °	37.819530 ° -121.333827 °	
10	1.15	1.21	Earthen Levee	Encroachments	LS	СО	Fences	37.819560 ° -121.333893 °	37.820083 ° -121.334812 °	
11	1.23	1.23	Earthen Levee	Encroachments	LS	М	Prunings	37.820235 ° -121.335127 °	37.820235 ° -121.335127 °	7
12	1.36	1.50	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.821095 ° -121.337185 °	37.822285 ° -121.339252 °	38
13	1.39	1.39	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: Control bamboo on waterside slope.	37.821323 ° -121.337725 °	37.821323 ° -121.337725 °	14
14	1.40	1.40	Earthen Levee	Encroachments	LS	W	Pipe Inspector Comments: Pipe should be removed or properly abandoned.	37.821463 ° -121.337900 °	37.821463 ° -121.337900 °	
15	1.41	1.41	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	37.821423 ° -121.337878 °	37.821423 ° -121.337878 °	
16	1.47	1.47	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	37.821954 ° -121.338715 °	37.821954 ° -121.338715 °	

*	Location
---	----------

LS : Land Side

WS : Water Side CR : Crown \* Rating

A : Acceptable PO : M : Minimally Acceptable CO : U : Unacceptable W :

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

LMR	Levee	Mile	Category	Item	Location	Rating	Action/Comment	GPS Latitu	de/Longitude	Issue No.
No.	Start	End						Start	End	Photo
17	1.69	2.11	Earthen Levee	Vegetation	WS	W	Remove the wild growth other than native grasses from the levee slopes.	37.820863 ° -121.341285 °	37.819393 ° -121.344428 °	26
18	1.89	1.89	Earthen Levee	Slope Stability	WS	U	Repair slope instability. Inspector Comments: Caving on waterside shoulder approx.12-18" deep 24-36" in diameter.	37.818002 ° -121.341645 °	37.818002 ° -121.341645 °	16 Y
19	2.04	2.04	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.818733 ° -121.343340 °	37.818733 ° -121.343340 °	44
20	2.05	2.20	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.818842 ° -121.343520 °	37.820193 ° -121.345525 °	39
21	2.11	2.12	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	37.819337 ° -121.344275 °	37.819460 ° -121.344492 °	13 Y
22	2.25	2.25	Earthen Levee	Animal Control	WS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.820697 ° -121.346050 °	37.820697 ° -121.346050 °	32
23	2.28	2.38	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.	37.821096 ° -121.346418 °	37.821945 ° -121.347897 °	33
24	2.29	2.29	Earthen Levee	Vegetation	LS	W	Remove the wild growth other than native grasses from the levee slopes.	37.821240 ° -121.346553 °	37.821240 ° -121.346553 °	40
25	2.36	3.29	Earthen Levee	Vegetation	LS	W	Remove the wild growth other than native grasses from the levee slopes.	37.821840 ° -121.347428 °	37.819198 ° -121.359940 °	41
26	2.48	3.29	Earthen Levee	Vegetation	WS	W	Remove the wild growth other than native grasses from the levee slopes.	37.821037 ° -121.349050 °	37.819200 ° -121.359943 °	42
27	2.64	2.64	Channels	Encroachments	ws	U	Inspector Comments: Remove dilapidated pump platform from river.	37.818872 ° -121.350392 °	37.818872 ° -121.350392 °	17 Y
28	2.65	2.65	Earthen Levee	Encroachments	CR	М	Pipe Inspector Comments: Abandoned pipe at landside and waterside shoulder is open on both ends.	37.818867 ° -121.350393 °	37.818867 ° -121.350393 °	15 Y
29	2.76	3.10	Earthen Levee	Crown Surface / Depressions / Rutting	CR	W	Keep the crown roadway free of vegetation.	37.817747 ° -121.351578 °	37.817497 ° -121.357490 °	43
30	3.53	3.56	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: Cactus on landside slope.	37.819576 ° -121.364056 °	37.819530 ° -121.364653 °	36 Y
31	3.61	4.22	Earthen Levee	Vegetation	WS	W	Remove the wild growth other than native grasses from the levee slopes.	37.819443 ° -121.365305 °	37.822442 ° -121.374608 °	47
32	3.64	4.22	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	37.819408 ° -121.366005 °	37.822442 ° -121.374607 °	48

* Location
------------

LS: Land Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

## Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	2				
Start Levee Mile	0.41				
End Levee Mile	0.41				
Location	Land Side				
Category	Earthen Levee				
Item	Vegetation				
Looking northwest at elderberries on landside slope and toe.					



richard\_f\_20111014\_816.jpg

Levee Mile Report Line	2				
Start Levee Mile	0.41				
End Levee Mile	0.41				
Location	Land Side				
Category	Earthen Levee				
Item	Vegetation				
Looking south at elderberries on landside slope.					



richard\_f\_20111014\_817.jpg

Levee Mile Report Line	6				
Start Levee Mile	0.74				
End Levee Mile	0.74				
Location	Land Side				
Category	Earthen Levee				
Item	Vegetation				
Looking south at elderberries on landside slope					

and toe.



Location

LS : Land Side

WS : Water Side CR : Crown

richard\_f\_20111014\_818.jpg

A : Acceptable
M : Minimally Acceptable
U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	7		
Start Levee Mile	0.79		
End Levee Mile	0.79		
Location	Water Side		
Category	Interior Drainage & Piping Systems		
Item	Erosion Areas		
Looking at top of siphon on waterside shoulder with 3' of caving around pipe.			

richard\_f\_20111014\_819.jpg

Levee Mile Report Line	7
Start Levee Mile	0.79
End Levee Mile	0.79
Location	Water Side
Category	Interior Drainage & Piping Systems
Item	Erosion Areas

Looking at caving around 10" siphon pipe on waterside shoulder.

richard\_f\_20111014\_820.jpg

Levee Mile Report Line	7	
Start Levee Mile	0.79	
End Levee Mile	0.79	
Location	Water Side	
Category	Interior Drainage & Piping Systems	
Item Erosion Areas		
Looking south at depression greater than 6" on		

waterside shoulder.

richard\_f\_20111014\_821.jpg







* Location		
LS: Land Side		
WS : Water Side		
CR : Crown		

\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	7	
Start Levee Mile	0.79	
End Levee Mile	0.79	
Location	Water Side	
Category	Interior Drainage & Piping Systems	
Item Erosion Areas		
Looking south at depression greater than 6" around siphon on waterside shoulder.		

richard\_f\_20111014\_822.jpg

Levee Mile Report Line	7
Start Levee Mile	0.79
End Levee Mile	0.79
Location	Water Side
Category	Interior Drainage & Piping Systems
Item	Erosion Areas

Looking at top of siphon with a depression greater than 6" on waterside shoulder.

richard\_f\_20111014\_823.jpg

Levee Mile Report Line	9		
Start Levee Mile	1.14		
End Levee Mile	1.14		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
Looking southwest at pruning pile on landside slope.			







LS : Land Side

richard\_f\_20111014\_830.jpg

WS : Water Side CR : Crown

\*\* Rating

A : Acceptable F
M : Minimally Acceptable C
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	14	
Start Levee Mile	1.40	
End Levee Mile	1.40	
Location	Land Side	
Category	Earthen Levee	
Item	Encroachments	
Looking east at pipe on landside slope.		



Levee Mile Report Line 14 Start Levee Mile 1.40 End Levee Mile 1.40 Location Land Side Category Earthen Levee Item Encroachments

Looking east at pipe and erosion just above pipe on landside slope and shoulder.



richard\_f\_20111014\_832.jpg

richard\_f\_20111014\_831.jpg

Levee Mile Report Line	14		
Start Levee Mile	1.40		
End Levee Mile	1.40		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
Looking west at east end of pipe on waterside slope.			



richard\_f\_20111014\_833.jpg

Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	15	
Start Levee Mile	1.41	
End Levee Mile	1.41	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Looking south at elderberries on landside slope		

Looking south at elderberries on landside slope and toe.



richard\_f\_20111014\_824.jpg

Levee Mile Report Line	15	
Start Levee Mile	1.41	
End Levee Mile	1.41	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Lacking acuthyroat at alderbarries on landaids		

Looking southwest at elderberries on landside slope.

richard\_f\_20111014\_825.jpg

Levee Mile Report Line	18
Start Levee Mile	1.89
End Levee Mile	1.89
Location	Water Side
Category	Earthen Levee
Item	Slope Stability

Looking southeast at depression greater than 6" and slope stability on waterside shoulder and slope.

richard\_f\_20111014\_827.jpg





\* Location

ocation

LS : Land Side WS : Water Side CR : Crown \* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor N : Not Inspected, see Inspector Comment

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	18	
Start Levee Mile	1.89	
End Levee Mile	1.89	
Location	Water Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking east at depression and slope stability on waterside slope.		

18
1.89
1.89
Water Side
Earthen Levee
Slope Stability

Looking east at caving on waterside shoulder. (Fall Inspection)

richard f 20111205 481 ind

ncnard_f_20111205_481.jpg		
Levee Mile Report Line	18	
Start Levee Mile	1.89	
End Levee Mile	1.89	
Location	Water Side	
Category	Earthen Levee	
Item	Slope Stability	
Looking southeast at caving on waterside shoulder. (Fall Inspection)		
richard_f_20111205_482.jpg		







* L	oc.	at	ion	
	2	٠,	and	Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	21	
Start Levee Mile	2.11	
End Levee Mile	2.12	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Looking northwest at elderberries on landside slope and toe.		
richard f 20111205 483 ipg		

Levee Mile Report Line	27	
Start Levee Mile	2.64	
End Levee Mile	2.64	
Location	Water Side	
Category	Channels	
Item	Encroachments	
Looking east at dilapidated pump platform.		

richard\_f\_20111014\_829.jpg

11010101011011101110101101010101010101		
Levee Mile Report Line	28	
Start Levee Mile	2.65	
End Levee Mile	2.65	
Location	Crown	
Category	Earthen Levee	
Item	Encroachments	
Abandoned pipe at LM 2.65, landside view.		
richard_f_20111014_826.jpg		







LS : Land Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing W : Watch/Monitor

### Levee Inspection Report By Mile - Fall 2011

## Reclamation District No. 0544 Upper Roberts Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Old River	Right	4.22	11/22/2011 11/22/2011	Richard Willoughby

Levee Mile Report Line	30
Start Levee Mile	3.53
End Levee Mile	3.56
Location	Land Side
Category	Earthen Levee
Item	Vegetation
Loooking southwest at overgrown cactus on landside slope.	



richard\_f\_20111014\_834.jpg

Levee Mile Report Line	30	
Start Levee Mile	3.53	
End Levee Mile	3.56	
Location	Land Side	
Category	Earthen Levee	
Item	Vegetation	
Looking north at cactus on landside slope and toe.		

richard\_f\_20111205\_480.jpg

